		•	This metadal	ntains information affecting the
	INFORMATIO		National Defense meaning of the E	of the United States within the spionage Laws, Title 18, U.S.C. 4, the transmission or revelation
REPA	RED AND DISSEMINATED BY		of which in ony	manner to an unauthorized per
	CENTRAL INTELL	IGENCE AGENCY	son is prohibited	by law.
DUNTRY Hung				
UBJECT		1 1294	DATE DISTRIBUTED	2 Apr 58 25X1
New :	Direct Current Motors	1-1294	NO. OF PAGES	NO. OF ENCLS.
		12P	SUPPLEMENT TO F	EPORT #
. •			<u>'</u>	25X1
		THIS IS UNEVALUATED IN		25.74
1.	Factory," will begin from \(\frac{1}{2}\) HP to 50 HP.	, a new company called production of a newly. This factory is situa- the site of the form	designed series o ted in the part of	f motors ranging the capital
2.	will be used industrial uses where available for seagein	variable speeds are	only will they be seeded, but they w	applicable to 253
	fully sealed, and on	specifications. For extending top of that they are	cample, their term	inal box is
3∙	fully sealed, and on degrees.	specifications. For e	memple, their term drip protected to	inal box is an angle of 45
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	inal box is an angle of 45
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made
3.	fully sealed, and on degrees.	specifications. For extending the top of that they are	memple, their term drip protected to	n made

